



## Title of the Invention

Pioneer methods, and web enabled apparatuses, for using any kind of concept, list or non list, on the internet or internet like means to create or invent with.

1. Pioneer methods, and web enabled apparatuses, for using any kind of concept, list or non list, on the internet or internet like means to create or invent with.

1.

### Cross Reference to related applications

This is an improvement of pending application 09/728,370, filing date: 12/04/2000, GRP Art Unit 2131, Primary Class 713, for Creative method supplementing all of the copyrighted and patent applied for creative art of the inventor with all of the art of the internet, as a whole, for developing inventions or prospects for inventions.

### Statement of federally sponsored research/development

Not applicable.

### Reference to a microfiche appendix

Not applicable.

## Background of the Invention

The field of endeavor of the instant invention pertains is "inventing via or with the internet" and from the research done by the inventor this is the first art in that field, which seems to be confirmed by the fact that when the PTO sent the inventor his original CONFIRMATION RECEIPT (NO. 3421) for the the original application (which this invention is an improvement of) no primary class number was denoted. Then a few months later a supplemental confirmation was sent denoting primary class 713, which is believed to be new.

As stated, the inventor is the first, from all that he knows, to use the internet to invent with. Also, he is the first in the world to use a key word and list to invent with and the PTO so stated that in an office action. Note: the first application for patent on that art was filed on 1/16/90, having application number 07/465,969, which was wrongly denied as were the following related patent applications (all of this is explained, fully, in the patent application before this).

For the record, it must be noted that combining the inventors old methods and internet art is not obvious and is otherwise patentable for any number of other reasons, all detailed in this and the original application.

Further, the instant invention is the one creative/inventive method that the world has been looking for, and is a method that any person of any kind and place can use. It also is the most comprehensive method of all time, and will be the most productive of all time, and it can never be exceeded.

Toward that end there is a great need for the instant invention.

## Brief Summary of the Invention

The invention is an unequalled aid to creativity and invention which can be used by nearly anyone in the world due to the internet and the like being available around the world. Further, it enables anyone in the world, from a child to a scientist to become inventive or more inventive due to the pioneer methods, and the web enabled apparatuses used, which on one hand can make invention very easy, and on the other hand makes the process of inventing as comprehensive, and productive as is possible due to the profound teachings (which can enable almost any person in the world to be able to juxtapose almost any concept in the world against any other concept in the world to develop inventions) and the immense source of concepts and information found on the internet or like means.

The objects of the invention are to:

- a. enable people around the world to be able to match (juxtapose) almost any concept in the world against any other concept in the world to develop inventions or creations by using one entity – the internet or like means.
- b. provide the most comprehensive inventive tool in history.
- c. provide the most useful inventive tool in history.
- d. provide an inventive tool useful by almost anyone in the world.
- e. provide an inventive tool so capable that it can never be exceeded.

These and other features and objects will be apparent upon consideration of the following detailed description of preferred embodiments thereof, presented in connection with the following drawings in which like reference numerals identify like elements throughout.

### Brief Description of the several views of the drawings

FIG. 1. shows a representation of the preferred embodiment with a hand held PC like means molded or held to the top, center, part of an internet reader like means.

FIG. 2. shows two hand held PC like means molded or held together as one package (one embodiment) having two keyboard like control means or control means of any kind.

FIG. 3. shows a hand held PC like means and an internet reader like means molded or held together as one package (or entity) having two keyboard like control means or control means of any kind.

FIG. 4. shows two internet reader like means molded or held together as one package (or entity) having two keyboard like control means or control means of any kind.

FIG. 5. shows two internet reader like means having one keyboard like control means or a control means of any kind.

FIG. 6. shows two hand held PC like means having one keyboard like control means or a control means of any kind.

FIG. 7. shows a representation of a desk top or lap top PC like means having a hand held PC or the like or internet reader or the like positioned at the top left of the desk top or lap top PC and held or molded into that location or any other location on the face of computerized device as a single entity or more than one entity.

FIG. 8. shows an representation of a desk top or lap top PC like means having a hand held PC like means or internet reader like means integrated with the screen of the lap top or desk top like means, at the upper left of the screen, but which may be located anywhere on the screen of its host as one entity or more than one entity.

FIG. 9. shows any kind of screen on any kind of computerized device having or not or not having internet sites and having the capability to show boxes or slots or windows or the like which can be used to enter or delete a key word(s), list word(s), invention, or prospect over the programmed software on the device or as part of the programmed software of the device.

FIG. 10. shows a lap top or desk top PC like means which has used the search engine META CRAWLER to do a web site search for dress designs among a selection of various sites and is the site picked among those listed.

FIG. 11. shows the web page that displayed after MODERN BRIDE com. was clicked on and a range of selections including "gown glossary" was shown.

FIG. 12. shows the web page that displayed after GOWN GLOSSARY was clicked on resulting in design options SILHOUETTES, SKIRTS, and SLEEVES being pictured and described.

FIG. 13. shows a holder which can be accommodate two HPC's or two internet readers or an HPC and an internet reader, made of a molded body or a pieced together body can be adjusted to accommodate HPC's or readers or the like of various sizes.

FIG. 14. shows an HPC and an internet reader or the like molded into one package (or entity) one keyboard like or control means.

FIG. 15. shows a split screen on a lap top or table top like device.

FIG. 16. shows a split screen of a web tablet or like device

FIG. 17. shows a SPARKERS t.m. Playing Card.

FIG. 18 shows a SPARKERS Supplemental List page

## Detailed Description of the Invention

The internet has become ubiquitous, and a source for any number of different uses these days ... but, in searching ten's of thousands of internet patents the inventor of the instant invention learned that no patent has been issued for using the internet, and all of the concepts that it displays, as an inventive, creative, means, and that is why he filed his original patent application, previously referred to. And, why he now files this improvement upon that art to further define his SPARKERS t.m. art and expand the field of invention via juxtaposition of concepts and internet art.

The present detailed description will discuss inventive/creative methods unique to using the internet via various computerized devices which display it's art, and some such devices which do not display its art, but which can also be used for inventing via the profound, first of their kind, methods authored by the inventor in many books, and prior patent applications, which were wrongly denied patent.

FIG. 1., shows a basic structure of the preferred embodiment, 100, made up of a hand held PC (or HPC) having a screen, 102, and a keyboard or any control means, 104, molded as one package or body or entity with an internet reader or like means, 106, which has a screen, 108, and a keyboard or other control means, 110. Note: a web tablet or like means, with or without a touch screen may substitute for the HPC or reader. Note: one control means may control both the HPC and internet reader

In this situation the screen of 102 (the HPC) displays either the authors works SPARKERS t.m. Playing Cards or SPARKERS t.m. Supplemental List page, which is on software. And, the screen of the internet reader, 108, displays an internet web site or sites or non internet software and the concepts displayed there.

Note: an individual SPARKERS t.m. Playing Card is shown as FIG. 17, and an individual SPARKERS t.m. Supplemental List page is shown as FIG. 18.

COMMENT: the devices of FIG. 1 – FIG. 8 are all designed to use a method for using the internet or internet like means, and all of the concepts that it displays, in any form, as an inventive, creative, means via the juxtaposition of concepts on one or more web enabled computerized apparatus, of any kind, having a display and internet or internet like concepts or not if at least one device out of the two does have an internet like means or the like whereby any concept on the apparatuses, from a list or non list, may be made a key concept or key word or the plural or list concept or list word or the plural and then juxtaposing the key concept or key word or the plural or the list concept or list word or the plural or a non list word until

a combination of concepts or words is happened upon, by juxtaposition, which describes, defines, or otherwise details an invention or creation or a prospect for an invention or creation, whereby, any concept shown on the internet or internet like means or not may be used to invent or create with, including: any word, term, phrase, plan, design, thought, idea, picture, formula, graphic depiction or object or the like.

Or are designed to use as a method for developing inventions or creations or prospects by the juxtaposition of the concepts or words in writings, drawings, lists or not, or from any part of the authors literary expressions or depictions detailed in his copyrighted, and copyright and patent applied for creative works, such as: THE CREATOR t.m., THE INSPIRATOR t.m., INVENDEX t.m., and the many versions of his SPARKERS t.m. which are displayed on the internet or internet like means, or not but are displayed on any kind of computerized device or apparatus having a screen, such as a mainframe, desk top or lap top PC of any kind, and any kind of hand of hand held PC or any kind of internet reader or web tablet or touch screen tablet or on any kind of computerized device made part of another device, whereby, any concept or word on the internet or the concept or list word or the plural and then juxtaposing the key concept or key word or the plural against the list concept or list word or the plural against the list concept or list word or the plural on non list words and concepts until a combination of the concepts or words happened upon describes, defines, otherwise details an invention or creation or prospect for an invention or creation, whereby, any kind of concept shown on the internet or like means may be used to invent or create with, including any word, term, phrase, plan, design, thought, idea, picture, formula, graphic depiction or object or the like.

In utilizing the methods described, above, the following is denoted:

Any search engine on the internet or the like means may be used as an inventive, creative, means.

The search engine is used to locate a site or web page or the like source for key, list, or non list concepts, with all web sites, and their pages being a source for key, list, or non list concepts.

Any site or web page may be used as an inventive, creative means.

Any key or list or non list concept or word or the plural may be juxtaposed against any other key or list or non list concept or word or the plural, anywhere on any internet site or the like to anywhere on any part of the authors works, for example, the words or concepts may be selected from any location



on a web page or from the authors works from any list, article, description, or depiction or the like, because any concept or word or the plural may be made a key, list, or non list concept or the plural.

Two or more separate displays or screens are utilized on separate devices or apparatuses to invent with. And, the computerized devices or apparatuses may be the same kind or different.

Two or more screens on one apparatus may be used to invent or create with.

A split screen is used to display the concepts on at least two separate web sites or the like.

A split screen or screens having a web site or the like is superimposed to display concepts on the web along side concepts found on a computerized device not having web site art, like a newspaper displayed on a desk top computer juxtaposed along side a split screen display with web or the like art.

Blank spaces or slots or windows or boxes or the like may be provided on any kind of display or screen for the entry or deletion of a key word or words or key concept or key concepts or a list word or list words or invention or creation or prospect so as to keep track of those concepts on the display or screen during the process of making juxtapositions.

The preferred embodiment of the apparatus in an internet reader means or the like and a hand held PC means or the like molded or combined in some fashion as one entity or package which can be utilized at the fingertips of the user.

The internet reader or the like and the hand held PC or the like may be positioned opposite each other in a holder means as one entity.

Holders holding one device, either the reader or the like or the hand held PC or the like are designed to be positioned or attached anywhere on or around any kind of computerized device. And the holder may use any kind of structure or attaching means to do so.

The holder for two computerized devices, both having internet art or one having internet art or both not having internet art, may be adjustable to accommodate any type of devices.

FIGURES 2, 3, 4, 5, 6, 7, and 8 show devices which operate in the same fashion, with the same considerations, as the device described in FIG. 1., but differ in the following ways:

FIG. 2. shows a device, 200, made up of two hand held PC like means, molded or held together, having a left screen, 202, and a left keyboard or other control means, 204, and a right screen, 206, and a right keyboard or other control means, 208. Note: in this instance shown one of the hand held PC's would show one Sparkers t.m. Playing Card and the other hand held PC would show one SPARKERS t.m. Supplemental List page, both programmed with the authors art, to be used to juxtapose concepts or words to develop inventions or creations..

FIG. 3. shows a device, 300, molded or held together, made up of a hand held PC like means, on the left having a screen, 302, and keyboard or other control means, 304, and a internet reader like means on the right, having a screen, 306, and a keyboard or other control means, 308. In this instance the hand held PC may show a SPARKERS t.m. Playing Card or Supplemental List page or a page from any of the authors works, and the internet reader would show internet art to juxtapose with the authors art to invent with.

FIG. 4. shows a device, 400, molded or held together, made up of two internet reader like means, molded or held together, having a left screen, 402, and a left keyboard or other control means, 404, and a right screen, 406, and a right keyboard or other control means, 408.

FIG. 5. shows a device, 500, molded or held together, made up of two internet reader like means having a left screen, 502, and a right screen, 504, and one keyboard or other control means, 506.

FIG. 6. shows a device, 600, molded or held together, made up of two hand held PC like means, having a left screen, 602, and a right screen, 604, and one keyboard or other control means, 606,.

FIG. 7. shows a device made up of a desk top or lap top like means, 700, having a hand held PC or the like or a internet reader or the like means, 702, attached or molded into that location, at the upper top left, or any other location, on the face of the desk top or lap top like means.

FIG. 8. shows a device made up of a desk top or lap top like means, 800, having a hand held PC or the like means or a internet reader or the like means, 802, integrated with the screen of the lap top or desk top like means at the upper left of the screen, but which may be located anywhere on the screen.

Regarding other aspects of the invention:

FIG. 9., shows any kind of screen on any kind of computerized device, 900, which is web enabled or not, and which has the capacity to show boxes or slots or windows or the like which can be used to enter or delete a key word (s) or key concept (s) 902, or list word (s) or list concept (s) 906, or invention 907 or prospect 904. The boxes etc. may be programmed into the device used or may be superimposed over the software of the device, but in all cases they can be used for entry or deletion. The boxes etc. also may be positioned anywhere on the screen and one or more boxes etc. of the same type may be utilized, and just one, two or three typed of boxes may be utilized all accomplished by existing, well known technology.

FIG'S. 10, 11 and 12 show, briefly how the internet can be used to create/invent with. Note: the inventor/author sent First Lady Laura Bush a copy of his SPARKERS t.m. a few months back, and received a nice "thank you" with a comment about possibly looking into the invention for use by school children. The letter that the inventor/author sent had to do with the possibility of using the net to design her inaugural ball gown with (which a lady from the author/inventor's home town did).

Briefly, to design a gown, a user of the teachings of the instant invention could 1. select a search engine, in this case META CRAWLER, 1000, and then type in DRESS DESIGNS, 1002 as the category being searched for (or as a key concept, possibly). Then, after "clicking on" in the space provided, 1004 a list of magazines etc., 1006, are shown which may be used for locating gown components etc... and, in this case MODERN BRIDE, 1008, was chosen, see FIG. 10. of the drawings for the steps denoted.

Thereafter, when MODERN BRIDE, 1100, was clicked on, GOWN GLOSSARY, 1102, was displayed, as a category see FIG. 11, and after clicking on the GOWN GLOSSARY, the screen of FIG. 12 was displayed, 1200, which listed different gown SILHOUETTES, 1202, SKIRTS, 1204, and SLEEVES, 1206, in part, were listed (all of which could be considered key words or concepts or list words or concepts, and used accordingly to create or invent with via the juxtaposition of concepts).

Then, as an example, of designing a gown like the First Ladies (which had long sleeves) the long sleeve description (or prospect or invention, if you will) is produced by juxtaposing the key word or concept GOWN (either held in a persons mind, jotted down on paper, or denoted in a box or slot etc. superimposed as a key concept on the computerized screen, 1210) and juxtaposing it with LONG SLEEVE shown in the MODERN BRIDE art (with a drawing of a LONG SLEEVE) at the lower right, 1208, and the LONG SLEEVE GOWN description is developed. NOTE: for ease of inventing a box or slot etc. for denoting

the key concept (in this case GOWN) 1210, and a box etc. for denoting list concepts (in this case LONG SLEEVE) 1212, and a box etc. for denoting prospect (in this case LONG SLEEVE GOWN) 1214 may be utilized as shown in FIG. 12. Further, it must be understood that many different sources exist on the net for use as a source for concepts of all kinds. And, in the case of the gown there are glossaries and encyclopedias, etc. of all sorts, and sites like the Smithsonian and the Library of Congress, etc. which are immense sources. Note: an invention may be entered in box 1216

FIG. 13, shows the holder, 1300, used to hold two hand held PC's or internet readers, or tablets or the like, in any combination, which is a useful device because utilizing two devices makes it convenient to use one for locating or denoting key concepts etc. and then using the other device for locating or denoting a list concept on the art of the device. Or, in some cases it is handy to use the same kind of device with the same art, but each keyed in to different parts of the same art.

FIG. 14, shows a hand held PC or the like and an internet reader or the like molded into one package or entity, 1400, with one keyboard or control means.

FIG. 15, shows a screen of any computerized device used split, horizontally, 1500. The separate screens may display the exact same internet or non internet art or different internet or non internet art.

FIG. 16, shows a screen of any computerized device used split, vertically, 1600. The separate screens may display the exact same internet or non internet art or different internet or non internet art.

FIG. 17, shows an example of a SPARKERS t.m. Playing Card, used as a source for key concepts or list concepts. The Playing Card can be incorporated into software used by any computerized device or it could be used "as is" as a card placed around the computerized device (s)

FIG. 18, shows a SPARKERS t.m. Supplemental List page, used as a source for key concepts or list concepts. These pages may be incorporated into software used by any computerized device or they can be used "as is" as a page placed around the computerized device (s).

It should be understood that the methods and apparatus described above are merely illustrative applications of the principals of the present invention. Numerous modifications may be made by those skilled in the art without departing from the true sprit and scope of the invention.

Whereas the instant invention is patentable due to its new features, and results, which are important, significant, valuable, needed, and original.

WHAT IS CLAIMED AS NEW AND USEFUL IS: